

3 100 2 49 1 95 2 00 0 0

D 1 2 3 4 5 6 7 8 9 10

- > L16:(0)"ep 00571093"
- > L17:(0)"ep 0571093"
- > L18:(5)"ep 571093"
- > L19:(593581)1347/931CCLS
- > L20:(593581)1347/941CCLS
- > L21:(1159)20 and 1
- > L22:(564)21 and 5
- > L24:(410892)barrier
- > L25:(410892)barrier 21 and 24
- > L26:(11091)21 and 24
- > L23:(410892)barrier
- > L27:(426094)ink
- > L28:(412121)23 with 27
- > L29:(401)28 and 21
- > L30:(18476666)barrier resist34
- > L31:(27340)30 near 4 27
- > L32:(18442851)ink fluid
- > L33:(1686191)80 near 3 92
- > L34:(1288251)ink adj jet
- > L35:(110591)33 and 34
- > L36:(18743325)prom data blow34
- > L37:(155671)1 with 36
- > L38:(32)35 and 37
- > L39:(56171)39 and 5
- > L40:(20)39 and 37

Filled

99 and 37

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1							
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No.	Inventor	Document type	P.	Title	Current Status	Review	S.C.P.	Image	Def.
1	<input type="checkbox"/> SCHULTE, Do	US 200200	2002 7	Thinfilm Fuse/Antifuse Device and Use	257/53 257/209;	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20020
2	<input type="checkbox"/> Kawamura, US	606582	2008 18	Heat spreader for ink-jet printhead	347/18 347/17;	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 60658
3	<input type="checkbox"/> Leigh, Stan	US 200500	2005 10	Fuse structure	397/15 387/205	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20050
4	<input type="checkbox"/> Kochler, Du	US 200402	2004 10	TEMPERATURE CALIBRATION FOR FLUID FUSE	347/19 347/17	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20040
5	<input type="checkbox"/> Feinm, Jame	US 200402	2004 14	Fluid ejection die/cap with data storage	347/67	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20040
6	<input type="checkbox"/> Tsutsumi, T	US 2004014	2004 6	Ink jet printer and image recording method	347/10	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 200401
7	<input type="checkbox"/> Bond, Silmo	US 200400	2004 8	Drop generator die processing	430/68 267/701	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20040
8	<input type="checkbox"/> Lee, Daniel	US 200200	2002 5	Digital print head data registration	347/211	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20020
9	<input type="checkbox"/> Lee, Daniel	US 653868	2003 5	Digital print head data registration	347/211	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 653868
10	<input type="checkbox"/> Schulte, Do	US 6512284	2003 7	Thinfilm fuse/antifuse device and use	257/53 257/209;	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 651228